				Time stamp
L Number	Hits	Search Text	DB	
-	3	(("5116780") or ("4104091") or	USPAT;	2004/01/05 11:10
		("3615943")).PN.	US-PGPUB	
-	157	((427/66,68).CCLS.) and (dopant or dye)	USPAT;	2002/11/29 09:57
			US-PGPUB	Λ.
	65	((427/66,68).CCLS.) and doping	USPAT;	2002/11/29 09:23
_	63	((427/00,00).ccmb./ and doping	US-PGPUB	
i	1	(((analos sa) gara)a damina) nah	USPAT;	2002/11/29 09:57
-	14	(((427/66,68).CCLS.) and doping) not		2000,, 02.0.
		(((427/66,68).CCLS.) and (dopant or dye))	US-PGPUB	2002/12/01 11:36
-	1	("6114088").PN.	USPAT;	2002/12/01 11:36
			US-PGPUB	
-	1	("6164746").PN.	USPAT;	2002/12/01 11:49
			US~PGPUB	i
_	1	("6134059").PN.	USPAT;	2002/12/01 11:49
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
	7404	diffus\$6 with through with (mask or barrier	USPAT;	2003/07/25 10:32
-	7404	or barriers or holes)	US-PGPUB	
			USPAT;	2002/12/01 12:02
-	4976	diffus\$6 with through with (mask or barrier		2002/12/01 12:02
		or barriers)	US-PGPUB	0000/00/01 10 00
-	463	(diffus\$6 with through with (mask or barrier	USPAT;	2002/12/01 12:08
		or barriers)) same dopant	US~PGPUB	
-	4	((diffus\$6 with through with (mask or	USPAT;	2002/12/01 12:04
1	-	barrier or barriers)) same dopant) and	US-PGPUB	
1		electroluminescen\$2		
	55		USPAT;	2002/12/01 13:01
1 -	35	or barriers)) same dye	US-PGPUB	
	.		USPAT:	2002/12/01 12:09
-	4	((diffus\$6 with through with (mask or	US-PGPUB	
	1	barrier or barriers)) same dopant) same	US-FGFUE	
		(organic or resin or polymer or polymeric)	******	0000/10/01 13:01
-	1	("5895692").PN.	USPAT;	2002/12/01 13:01
	i		US-PGPUB	
-	1	(("5895692").PN.) and screen	USPAT;	2002/12/01 13:03
ł			US-PGPUB	
l _	0	(("5895692").PN.) and nile	USPAT;	2002/12/01 13:03
-		((5035032) 12111	US-PGPUB	
1	863	(427/66,68).CCLS.	USPAT;	2002/12/01 13:03
1 -	863	(427/86,66).0013.	US~PGPUB	
		dur with (sending or denomited) with (dry	USPAT;	2002/12/01 16:00
-	11	dye with (applied or deposited) with (dry	US-PGPUB	2002, 22, 02 20:11
		adj powder)	USPAT;	2002/12/01 15:26
-	1	(dye with (applied or deposited) with (dry	US-PGPUB	2002/12/01 13:00
		adj powder)) and (coumarin or perylene or	05-FGF0B	
		oxazole or oxazine or napthalene or	!	
1		quinoline)		
-	29817	\$quinoline	USPAT;	2002/12/01 15:29
			US-PGPUB	
-	60009	\$naphthalene	USPAT;	2002/12/01 15:28
1			US-PGPUB	
1_	12495	SQUINOLINE (ALKYLOXY-12344A.BETA.5-HEXAHYDROQU		2002/12/01 15:29
1	12.193	1 X x x x x x x x x x x x x x x x x x x	US-PGPUB	
1	12144	\$NAPHTHALENE (AMYLNAPHTHALENE)	USPAT;	2002/12/01 15:30
-	11144	SIMEUTUMDENE (WILLDINGERTTUMDENE)	US-PGPUB	
1	2	\$QUINOLINE(4-CARBOXYETHYL-367-TRIHYDROXY-8-ME	DINGSENDATI METEL	VEDEROCITEMORITMEN-30
-	3156	SOUTMOUTING (4-CARDOVICIUID-30)-IKTUIDKOVI-9-NP	US-PGPUB	
				2002/12/01 15:30
-	1.2020	\$NAPHTHALENE (CHLOROMETHYLETHYLPENTABROMONAPHT	ALMHHU);	2002/12/01 15:30
			US-PGPUB	0000 (10 (01 15 00
-	1796	\$QUINOLINE(5-NITRO-1234-TETRAHYDROISOQUINOLIN	EUSPAT;	2002/12/01 15:30
			US-PGPUB	
-	5	((427/66,68).CCLS.) and (nile adj red)	USPAT;	2002/12/01 16:02
	1		US-PGPUB	
1	222	nile adj red	USPAT;	2002/12/01 16:03
1			US-PGPUB	
	1.0	(nile adj red) and electroluminescen\$2	USPAT;	2002/12/01 16:03
-	48	(Hite ad) fed/ and electionaminepoenty2	US-PGPUB	
1	1	(12 - 24 - 24) same (deposit on due)	USPAT;	2002/12/01 16:03
-	111	(nile adj red) same (dopant or dye)		2002/12/01 10:03
	1	44 15 34 35 35 35 35 35 35	US-PGPUB	2002/12/02 12:09
1 -	25	((nile adj red) same (dopant or dye)) and	USPAT;	2002/12/02 12:09
1		electroluminescen\$2	US-PGPUB	0000 (10 (01 15 17
1 -	5	diffusion with solvent with mask	USPAT;	2002/12/01 16:11
	1		US-PGPUB	
-	4	dopant with (leach\$6) with mask	USPAT;	2002/12/01 16:12
	1		US-PGPUB	

-	5	dopant with (leach\$6) with mask	USPAT; US-PGPUB	2002/12/01 16:12
-	31	(inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (faster or	USPAT; US-PGPUB	2002/12/01 16:30
-	1	solvent)) (inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (control\$4 same	USPAT; US-PGPUB	2002/12/01 16:29
-	1	(size or area))) (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (control\$4 same	USPAT; US-PGPUB	2002/12/01 16:30
-	2	(size or area))) (inkjet or (ink adj jet)) and ((substrate	USPAT; US-PGPUB	2002/12/01 16:36
-	215	near5 (hot or heated)) with faster) (inkjett\$4 or (ink adj jet\$4)) same	USPAT; US-PGPUB	2002/12/01 16:41
-	141	(substrate near5 (hot or heated)) (inkjett\$4 or (ink adj jet\$4)) same (substrate near2 (hot or heated))	USPAT; US-PGPUB	2002/12/01 16:43
-	47	(substrate near2 (hot or heated)) (inkjett\$4 or (ink adj jet\$4)) and ((substrate near2 (hot or heated)) same	USPAT; US-PGPUB	2002/12/01 16:44
-	1594	evaporat\$4) (427/272,282).CCLS.	USPAT; US-PGPUB	2002/12/02 08:14
-	1090	(427/273,335,336,352).CCLS.	USPAT; US-PGPUB	2002/12/02 08:21
-	68	((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)	USPAT; US-PGPUB	2002/12/02 10:14
-	4	(((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and dopant	USPAT; US-PGPUB	2002/12/02 08:18
-	10	(((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and (diffus\$ or leach\$)	USPAT; US-PGPUB	2002/12/02 08:19
-	295	(427/352).CCLS.	USPAT; US-PGPUB	2002/12/02 08:21
-	0	("12 and leach\$").PN.	USPAT; US-PGPUB	2002/12/02 08:21
-	34	((427/352).CCLS.) and leach\$	USPAT; US-PGPUB	2002/12/02 08:33
-	4	(((427/352).CCLS.) and leach\$) and mask\$4	USPAT; US-PGPUB	2002/12/02 08:34
-	1099	(photoresist with dopant) and mask	USPAT; US-PGPUB	2002/12/02 10:15
-	193	(photoresist near3 dopant) and mask	USPAT; US-PGPUB	2002/12/02 10:21
-	2	((photoresist near contain\$7) with dopant)	USPAT; US-PGPUB	2002/12/02 10:40
-	0	"mask on the photoresist"	USPAT; US-PGPUB	2002/12/02 10:40
-	2365	mask adj photoresist	USPAT; US-PGPUB	2002/12/02 10:50
-	2365	"mask photoresist"	USPAT; US-PGPUB	2002/12/02 10:41
-	1	mask adj directly adj photoresist	USPAT; US-PGPUB	2002/12/02 10:51
-	8	(("5673077") or ("5895692") or ("6066357") or ("4332879") or ("3614225") or ("5551973") or ("6150042") or ("5688551")).PN.	USPAT; US-PGPUB	2002/12/02 12:10
-	1	("6471671").PN.	USPAT; US-PGPUB	2002/12/02 17:59
- ·	1	("6471761").PN.	USPAT; US-PGPUB	2002/12/02 17:59
-	5519	diffus\$6 with solvent	USPAT; US-PGPUB	2003/07/25 10:33
-	0	solvent with (diffus\$6 adj into)	USPAT; US-PGPUB	2003/07/25 10:34
-	144		USPAT; US-PGPUB	2003/07/25 10:34
-	5	solvent adj caus\$6 adj (diffus\$6)	USPAT; US-PGPUB	2003/08/11 10:55
-	5		USPAT; US-PGPUB	2003/08/11 13:21
-	46	(dye adj transfer) and (transferred adj3 intermediate)	USPAT; US-PGPUB	2003/12/29 15:07

-	23	(transferred adia	USPAT;	
			US-PGPUB	2003/08/24 14:41
-	2371	(ink adj jet)) or (screen adj print\$3)) (polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or	USPAT; US-PGPUB	2003/08/24 13:17
_	643	trichloroethylene or trichloroethene) ((polyvinylcarbazole or vinylcarbazole or	USPAT;	2003/08/24 13:12
		PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and ink	US-PGPUB	
-	2308	(polyvinylcarbazole or vinylcarbazole) and (acetone or trichloroethylene or	USPAT; US-PGPUB	2003/08/24 13:12
-	478	trichloroethene) (((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or	USPAT; US-PGPUB	2003/08/24 13:14
		trichloroethylene or trichloroethene)) and ink) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)		
-	370	(polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or	USPAT; US-PGPUB	2003/08/24 13:14
-	291	trichloroethylene or trichloroethene) ((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or	USPAT; US-PGPUB	2003/08/24 14:53
		trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)		
-	101	(((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or trichloroethylene or trichloroethene)) and	USPAT; US-PGPUB	2003/08/24 13:16
-	405	(coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)) and ink ((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and	USPAT; US-PGPUB	2003/08/24 13:22
-	56	diffus\$6 solvent same ink same (acetone) same (TCE or	USPAT; US-PGPUB	2003/08/24 20:37
-	13	trichloroethylene or trichloroethene) (solvent same ink same (acetone) same (TCE or trichloroethylene or trichloroethene))	USPAT; US-PGPUB	2003/08/24 21:32
-	130	and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline) ((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and	USPAT; US-PGPUB	2003/08/24 13:23
-	1	((solvent or carrier) same diffus\$6) ("5398051").PN.	USPAT; US-PGPUB	2003/08/24 14:42
-	1	(("5398051").PN.) and (green red blue)	USPAT; US-PGPUB	2003/08/24 14:42
-	0	(dye with (thermal\$2 adj transfer\$3)) and (coumarin and (nile adj red)) (thermal\$2 adj transfer\$3) and (coumarin and	USPAT; US-PGPUB USPAT;	2003/08/24 14:43
-	2	(nile adj red)) (sublimation with dye) and (coumarin and	US-PGPUB USPAT;	2003/08/24 14:57
-	101	(nile adj red)) (sublimation with dye) and (coumarin)	US-PGPUB USPAT; US-PGPUB	2003/08/24 14:56
-	0	(sublimation with dye) and (nile adj red)	USPAT; US-PGPUB	2003/08/24 14:45
-	4	(thermal adj transfer) and (nile adj red)	USPAT; US-PGPUB USPAT;	2003/08/24 14:57
-	10	((dye adj diffusion) or (heat near2 dye)) and (nile adj red) 6150042.pn. and (nile adj red)	US-PGPUB USPAT;	2003/08/24 14:52
_	2		US-PGPUB USPAT;	2003/08/24 14:52
	154		US-PGPUB USPAT; US-PGPUB	2003/08/24 14:53

-	0	((nile adj red) same (coumarin or perylene	USPAT;	2003/08/24 14:53
		or dioxazole or dioxazine or naphthalene or	US-PGPUB	
		quinoline)) not ((nile adj red) same		
İ	l	(Coumarin or perylene or oxazole or oxazine or naphthalene or quinoline))		
	162	(nile adj red) same (coumarin or perylene or	USPAT;	2003/08/24 14:54
1	162	oxazole or oxazine or naphthalene or	US-PGPUB	
		quinoline)		
-	2	(thermal\$2 adj transfer\$3) and (coumarin and	USPAT;	2003/08/24 14:55
		pyronine)	US-PGPUB	(00/05 07 01
-	0	(sublimation with dye) and (coumarin and	USPAT;	2003/08/25 07:21
		pyronine)	US-PGPUB USPAT;	2003/08/24 15:02
-	10	(sublimation with dye) and pyronine	US-PGPUB	2003/00/21 23:02
	30	(xanthene or oxazine) same (nile adj red)	USPAT;	2003/08/24 15:02
1-	30	(Adirendic of onderine) bank (inter in)	US-PGPUB	
-	13	(thermal\$2 adj transfer\$3) and (coumarin and	USPAT;	2003/08/24 15:06
		oxazine)	US-PGPUB	
-	13	((thermal\$2 adj transfer\$3) and (coumarin	USPAT;	2003/08/24 15:07
		and oxazine)) and (blue green)	US-PGPUB	2003/08/25 07:27
-	164	(ink) same (thermal adj transfer) same	USPAT; US-PGPUB	2003/00/23 01.21
	0	(screen adj print\$) (solvent same fluorescent same ink same	USPAT;	2003/08/24 21:32
-	0	(acetone) same (TCE or trichloroethylene or	US-PGPUB	
		trichloroethene)) and (coumarin or perylene		
		or oxazole or oxazine or naphthalene or		
		quinoline)		2000/00/04 07 22
-	0	(solvent same pigment same ink same	USPAT; US-PGPUB	2003/08/24 21:33
		(acetone) same (TCE or trichloroethylene or	US-PGPUB	
		trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or		
		quinoline)		
1_	59	((solvent or carrier) same pigment same	USPAT;	2003/08/24 21:34
-		(acetone) same (TCE or trichloroethylene or	US-PGPUB	
		trichloroethene)) and (coumarin or perylene		
		or oxazole or oxazine or naphthalene or		
	i	quinoline)	USPAT;	2003/08/25 07:28
-	51	((solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or	US-PGPUB	2003,00,20 0,120
		trichloroethene)) and (pigment same	35 2333	
		(coumarin or perylene or oxazole or oxazine		
		or naphthalene or quinoline))		
_	0	((solvent or carrier) same pigment same	USPAT;	2003/12/29 15:05
i		(acetone) same (TCE or trichloroethylene or	US-PGPUB	1
	Ì	trichloroethene)) and (pigment same		1
		(coumarin or oxazine))	USPAT;	2003/08/24 21:37
-	2	((solvent or carrier) same pigment same (TCE or trichloroethylene or	US-PGPUB	3002,10,00
		trichloroethene)) and (pigment same		
		(coumarin or oxazine))		1
-	2733	((427/66,68) or (313/504) or	USPAT;	2003/08/24 21:38
		(428/690)).CCLS.	US-PGPUB	2003/08/24 21:38
-	290	(((427/66,68) or (313/504) or	USPAT; US-PGPUB	2003/00/24 21:30
	1	(428/690)).CCLS.) and photosensitive (((427/66,68) or (313/504) or	USPAT;	2003/08/24 21:45
-	110	((427/66,68) OF (313/304) OF (428/690)).CCLS.) and (photosensitive same	US-PGPUB	'
1		phosphor)		
-	2890		USPAT;	2003/08/24 21:46
- 30		and the second s	US-PGPUB	2003/08/24 22:01
-	30	((427/58,64,66,68,79).CCLS.) and (dopant	USPAT; US-PGPUB	2003/00/24 22:01
		same (remov\$3 or migrat\$3 or diffus\$3) same	US-FGFUB	
1	1	(anneal\$3 or bak\$3 or fired or firing or fires or fire or calcin\$8 or heat\$3))		
	69		USPAT;	2003/08/24 21:57
1-		same (remov\$3 or migrat\$3 or diffus\$3))	US-PGPUB	
-	39	(((427/58,64,66,68,79).CCLS.) and (dopant	USPAT;	2004/01/05 18:57
	1	same (remov\$3 or migrat\$3 or diffus\$3))) not	US-PGPUB	
		(((427/58,64,66,68,79).CCLS.) and (dopant		
	1	same (remov\$3 or migrat\$3 or diffus\$3) same		
1		(anneal\$3 or bak\$3 or fired or firing or fires or fire or calcin\$8 or heat\$3)))	1	
		TITES OF TITE OF CATCHING OF HEACESTATA		

-	0	(solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or	USPAT; US-PGPUB	2003/08/25 07:26
	0	trichloroethene) same (coumarin) (solvent or carrier) same pigment same	USPAT;	2003/08/25 07:27
-		(acetone) same (coumarin SAME (OXAZINE OR NILE ADJ RED))	US-PGPUB	
-	493	(427/66).CCLS.	USPAT; US-PGPUB	2003/08/25 07:28
-	2	((427/66).CCLS.) and anode and cathode and	USPAT; US-PGPUB	2003/08/25 07:29
-	21	(phosphor same (paste or slurry)) ((427/66).CCLS.) and (phosphor same (paste	USPAT; US-PGPUB	2003/08/25 07:32
-	146	or slurry)) (427/68).ccls. and (phosphor same (paste or	USPAT; US-PGPUB	2003/08/25 07:36
-	0	<pre>slurry)) ((427/68).ccls. and (phosphor same (paste or slurry))) and (electroluminescent adj (lamp</pre>	USPAT; US-PGPUB	2003/08/25 07:34
-	1	or device)) ((427/68).ccls. and (phosphor same (paste or	USPAT;	2003/08/25 07:40
_	26	slurry))) and (EL adj (lamp or device)) ((427/68).ccls. and (phosphor same (paste or	US-PGPUB USPAT;	2003/08/25 07:36
_	548	slurry))) and anode ((electroluminescent or EL) adj (lamp or	US-PGPUB USPAT;	2003/08/25 07:41
	203	device)) and photolithograph\$7y ((electroluminescent or EL) adj (lamp or	US-PGPUB USPAT;	2003/08/25 09:48
,	203	device)) and ((luminescent or electroluminescent or EL or emitting) same	US-PGPUB	
	9	photolithograph\$7y) (("6099746") or ("5398051") or ("5521047")	USPAT;	2003/08/25 09:50
-		or ("6329111") or ("5004956") or ("5640180") or ("4833123") or ("3986823") or	US-PGPUB	
-	6821	("5801884")).PN. solvent with diffus\$6	USPAT; US-PGPUB	2003/12/18 13:51
-	148	solvent with ((caus\$6 or mak\$6) near2	USPAT; US-PGPUB	2003/12/18 09:30
	6821	diffus\$6) solvent with diffus\$6	USPAT; US-PGPUB	2003/12/18 13:53
-	299	(solvent with diffus\$6) and (screen adj print\$3)	USPAT; US-PGPUB	2003/12/18 18:26
-	8	((solvent with diffus\$6) and (screen adj print\$3)) and (ink adj (receiv\$ or recept\$))	USPAT; US-PGPUB	2003/12/18 13:58
-	0	((solvent with diffus\$6) and (coumarin and (nile adj red))) and (ink adj (receiv\$ or	USPAT; US-PGPUB	2003/12/18 13:58
-	2	recept\$)) (solvent with diffus\$6) and (coumarin and	USPAT; US-PGPUB	2003/12/18 13:58
-	299	(nile adj red)) (solvent with diffus\$6) and (screen adj	USPAT; US-PGPUB	2003/12/18 18:27
-	0	<pre>print\$3) (screen adj print\$3) same (diffus\$ with ((ink adj (recept\$6 or receiv\$6)) or</pre>	USPAT; US-PGPUB	2003/12/18 18:29
-	195	((recept\$6 or receive\$6) adj layer))) (print\$3) same (diffus\$ with ((ink adj (recept\$6 or receiv\$6)) or ((recept\$6 or	USPAT; US-PGPUB	2003/12/18 18:29
-	37	receive\$6) adj layer))) (screen adj print\$3) and (diffus\$ with ((ink adj (recept\$6 or receiv\$6)) or ((recept\$6 or	USPAT; US-PGPUB	2003/12/29 13:52
	17	add (recepts or received) of (recepts of receives adj layer)) coumarin and (TCE or trichloroethylene) and	USPAT;	2003/12/29 14:08
	10	(inkjet or ink-jet or (ink adj jet)) (coumarin and acetone and (inkjet or ink-jet	US-PGPUB USPAT;	2003/12/29 13:54
		or (ink adj jet)) and (coumarin and (TCE or trichloroethylene) and (inkjet or ink-jet or	US-PGPUB	
-	214	(ink adj jet))) ((ink adj (recept\$6 or receiv\$6)) or	USPAT;	2003/12/29 14:51
		((recept\$6 or receive\$6) adj layer)) and (polyvinylcarbazole or vinylcarbazole or PVK	US-PGPUB	
		or (polyvinyl adj carbazole) or (vinyl adj carbozole))		2002/12/20 11 27
-	0	(5643356.pn. and (acetone)) and (TCE or trichloroethylene)	USPAT; US-PGPUB	2003/12/29 14:07
-	1		USPAT; US-PGPUB	2003/12/29 14:07

-	1	coumarin and (5643356.pn. and (acetone))	USPAT; US-PGPUB	2003/12/29 14:08
_	0	((ink adj (recept\$6 or receiv\$6)) or	USPAT;	2004/01/05 19:59
		((recept\$6 or receive\$6) adj layer)) same	US-PGPUB	
		(polyvinylcarbazole or vinylcarbazole or PVK or (polyvinyl adj carbazole) or (vinyl adj		
		carbozole)) coumarin and acetone and (inkjet or ink-jet	USPAT;	2003/12/29 14:20
-	228	or (ink adj jet))	US-PGPUB	
-	1	("5398051").PN.	USPAT; US-PGPUB	2003/12/29 14:51
_	51	(dye adj transfer) and (transferred adj3	USPAT;	2003/12/29 15:11
	4	<pre>intermediate) (transfer with diffus\$) and (retransfer with</pre>	US-PGPUB USPAT;	2003/12/31 10:08
-	4	diffus\$)	US - PGPUB	2003/12/31 10:09
-	5	retransfer with diffus\$	USPAT; US-PGPUB	
-	10	retransfer same diffus\$	USPAT; US-PGPUB	2003/12/31 10:09
_	5	(("3906138") or ("4847238") or ("4923848")	USPAT;	2004/01/05 11:12
		or ("5055444") or ("5077263")).PN.	US-PGPUB USPAT;	2004/01/05 13:00
-	1	5972457.pn. and (blue or red or green)	US-PGPUB	' '
-	0	4914451.pn. and (blue or red or green)	USPAT; US-PGPUB	2004/01/05 13:00
_	1	("5801884").PN.	USPAT;	2004/01/05 16:06
		((donor adj (element or sheet)) same	US-PGPUB USPAT;	2004/01/05 16:22
-	4	(inkjet\$ or (ink adj jet\$8))) same diffus\$	US-PGPUB	
-	0	((donor adj (element or sheet)) same (screen adj print\$)) same diffus\$	USPAT; US-PGPUB	2004/01/05 16:20
-	4	(((dye or image) adj receiving) same (screen	USPAT;	2004/01/05 17:13
	49	adj print\$)) same diffus\$ (((dye or image) adj receiving) same	US-PGPUB USPAT;	2004/01/05 16:41
-		(inkjet\$ or (ink adj jet\$8))) same diffus\$	US-PGPUB	2004/01/05 16:54
-	36	((((dye or image) adj receiving) same (inkjet\$ or (ink adj jet\$8))) same diffus\$)	USPAT; US-PGPUB	2004/01/03 10:34
	i e	and (polycaprolactone or polycarbonate or		
_	114	polyester) (((dye or image or ink) adj receiving) same	USPAT;	2004/01/05 17:13
		(inkjet\$ or (ink adj jet\$8))) same diffus\$	US-PGPUB USPAT;	2004/01/05 16:42
-	27	(((dye or image or ink) adj receiving) with (inkjet\$ or (ink adj jet\$8))) with diffus\$	US-PGPUB	
-	20	((((dye or image or ink) adj receiving) with (inkjet\$ or (ink adj jet\$8))) with diffus\$)	USPAT; US-PGPUB	2004/01/05 16:54
		and (polycaprolactone or polycarbonate or		
		polyester) (((dye or image) adj receiving) same (screen	USPAT;	2004/01/05 17:12
-	4	adi print\$)) same diffus\$	US-PGPUB	2004/01/05 17:21
-	13	(((dye or image or ink) adj receiving) same (screen adj print\$)) same diffus\$	USPAT; US-PGPUB	2004/01/05 17:21
-	134	(((dye or image or ink) adj receiving) same	USPAT; US-PGPUB	2004/01/05 17:47
_	1	(screen adj print\$)) (overhead near2 transparency) and (projector	USPAT;	2004/01/05 17:49
-		with (LED or OLED))	US-PGPUB USPAT;	2004/01/05 17:50
-	177	(overhead near2 transparency) and ((LED or OLED))	US-PGPUB	
-	618	(overhead adj project\$) and ((LED or OLED))	USPAT; US-PGPUB	2004/01/05 17:51
	19	(overhead adj project\$) with ((LED or OLED))	USPAT;	2004/01/05 17:52
	398	(projector) with ((LED or OLED))	US-PGPUB USPAT;	2004/01/05 17:57
-	398		US-PGPUB	
-	0	OLED and (instruction near2 manual)	USPAT; US-PGPUB	2004/01/05 18:00
-	180	OLED and (instructions)	USPAT;	2004/01/05 17:59
1_	4	427/66.ccls. and (instructions)	US-PGPUB USPAT;	2004/01/05 18:00
			US-PGPUB USPAT;	2004/01/05 18:00
-	1	(overhead or transparency) with (instruction near2 manual)	US-PGPUB	2001, 52, 00 20.00

05 18:57 05 18:58 05 18:58 05 18:58
05 18:58 05 18:58
05 18:58
05 18:58
05 10.50
05 20:00
06 09:57
00 05.57
06 09:57
00 05.57
06 10:35
00 10.55
06 12:59
00 12.33
ne 13.27
06 13:27
06 13:27 06 13:27
/